

Commissioners

Nancy E. Barnes Carol J. Curtis Byron H. Hanke

Chief Executive Officer/ General Manager

Wayne W. Nelson

December 27, 2011

Mr. Tony Usibelli Assistant Director, Community Services Division Washington State Department of Commerce 128-10th Avenue SW PO Box 42525 Olympia, WA 98504-2525

Re: Clark Public Utilities Biennial Target and Ten-year Potential

Dear Mr. Usibelli: Jony

The purpose of this letter is to advise the Washington State Department of Commerce (Commerce) that the Clark Public Utilities (Clark) commissioners adopted the 2012 – 2013 biennial target of 9.56 aMW and 2012-2021 ten-year potential of 38.95 aMW per Chapter 194-37-070 WAC. The targets were set based on the 5th Plan Conservation Target Calculator Option 1 (194-37-070-4). These targets were adopted by the utility's governing board in a public meeting on December 13, 2011.

Clark Public Utilities 2012-2013 Biennial Target And 10-year Potential	
Biennial Target for 2012-2013 – Total All Sectors	9.56 aMW
Ten-year (2012-2021) Potential	38.95 aMW

Clark understands that by June 1, 2012, a report must be submitted to Commerce to document the utility's progress in meeting the 2010-2011 biennial conservation target. Documentation sources for our 2010-2011 biennial conservation report will include the BPA Planning, Tracking and Reporting (PTR), BPA EE Central (PTR replacement), and the Green Motors and NEEA savings provided by BPA and NEEA reports via email.

Further, Clark would like to clarify the 2010-2011 biennial target that was adopted by the utility's governing board in a public meeting on October 27, 2009. As reported to Commerce the 2010-2011biennial conservation target is 8.83 aMW and the 10-year potential is 43.75 aMW. These targets were established using the 5th Plan Conservation Target Calculator Option 3 (WAC 194-37-070-4). It was confirmed by the utility's governing board in a public meeting on December 13, 2011that the total aMW targets remain the same but that it was never the intent to have sector targets. As a result the 2010-2011 biennial conservation target is set at 8.83 aMW without individual sector target breakouts.

Clark Public Utilities 2010-2011 Biennial Target And 10-year Potential

Biennial Target for 2010-2011 - Total All Sectors

8.83 aMW

Ten-year (2010-2019) Potential

43.75 aMW

Please contact Larry Blaufus, our senior manager of energy technologies & services, at 360-992-3598 if you have questions or if you need any additional information.

Sincerely.

Pat McGary

Director of Energy Resources

PRM:km

cc: Larry Blaufus